

DISTRICT FOCUS: MISSOURI SCHOOL YEAR 2009–2010

KANSAS CITY 33 SCHOOL DISTRICT

http://www.kcpublicschools.org/

Superintendent: R. Stephen Green, Ed.D. (Interim)

1211 McGee Street Kansas City, MO 64106

DISTRICT STATISTICS

			Change	Change
	Number	Proportion	since	since
Year	of ELs	of ELs	99-00	04-05
1999-2000	1,221	3.2%		
2004-2005	5,244	14.0%	+329.5%	
2009-2010	3,105	16.5%	+154.3%	-40.8%

STATE STATISTICS

			Change	Change
	Number	Proportion	since	since
Year	of ELs	of ELs	99-00	04-05
1999-2000	8,157	0.9%		
2004-2005	18,745	2.1%	+129.8%	
2009-2010	20,473	2.2%	+151.0%	+9.2%



DID YOU KNOW?

- The Kansas City School District educates over 18,800 children in 66 schools.
- Most of the children in the district are African-American (62.6 %), with 25.3% Hispanic children, 8.9% White children, and about 3% Asian/Pacific Islanders and American Indians/Alaskans.
- The following programs are offered to ELs: dual language in English and Spanish, co-Teaching, sheltered instruction, and the new Americans program.

All data are for preK-12 students; for more information go to http://www.ncela.gwu.edu/files/uploads/T3SIS_LEA/lea_overview.pdf
Suggested Citation: National Clearinghouse for English Language Acquisition (2011). Kansas City 33 School District. District Focus: Missouri, School Year 2009–10. Washington, DC: Author. Available from http://www.ncela.gwu.edu/files/uploads/T3SIS_LEA/mo kansas city.pdf

NCELA is operated under contract ED-04-CO-0094/0002 from the US Department of Education to The George Washington University. The contents herein do not necessarily reflect the views or policies of the Department of Education nor does the mention of trade names, commercial products, or organizations imply endorsement by the US Government. Unless otherwise noted, readers are free to duplicate and use these materials in keeping with accepted publication standards. NCELA requests that proper credit be given in the event of reproduction.

www.ncela.gwu.edu

Contact us at askncela@gwu.edu or 1 800 321 6223





